

OFFICE OF THE ILLINOIS STATE FIRE MARSHAL SUPPLEMENTAL LPG TANK APPLICATION FOR INDOOR LPG DISPENSING

THE COMPLETION AND SUBMITTAL OF THIS SUPPLEMENTAL APPLICATION IS MANDATORY FOR THE CONSTRUCTION OR USE OF SEPARATE OR ATTACHED STRUCTURES OR ROOMS IN WHICH LPG WILL BE DISPENSED. THE APPLICATION MUST BE ACCOMPANIED BY PLANS, SHOWING THE BUILDING OR ATTACHED STRUCTURE. IF THE WORK INCLUDES THE INSTALLATION OR RELOCATION OF A LPG TANK THE MULTIPAGE OSFM "LPG TANK INSTALLATION APPLICATION" MUST ACCOMPANY THIS FORM.

LOCATION OF INSTALLATION			OWNER OF FACILITY
BUSINESS NAME:		NAME:	
ADDRESS:		ADDRESS:	
CITY/ZIP CODE:	/	CITY:	ZIP:
COUNTY/PHONE NUMBER	//		
NAME OF LOCAL FIRE DEPARTMEN	NT		
REVIEW LETTER TO BE RETURNED	D TO:		
NAME:			
ADDRESS:			
CITY	ZIP:		
EMAIL ADDRESS:			
1. LP-GAS DISPENSING WILL B	E CONDUCTED WITH	HIN (CHECK ALL THA	T APPLY):
A SEPARATE STRUCTURE (ANSWER QUESTIONS 2-9)		(NOT ATTACHED TO A	NOTHER BUILDING)
AN ATTACHED STRUCTURE SPACE IS COMPRISED OF COMMON			E PERIMETER OF THE ENCLOSED 2-5 AND 10).
☐ A ROOM OR ROOMS WITH THE PERIMETER OF THE SE (ANSWER QUESTIONS 2-5	PACE ENCLOSED	·	WHERE MORE THAN 50% OF COMMON WALLS)
2. Will only trained employe	ees of the compa	any dispense from	this tank? YES NO
3. Are walls, floors, ceiling noncombustible materials?		f the structure or	rooms constructed of
which shall be not more than accordance with the followin (a) Where mechanical vent: 1 ft³/min/ft² of floor (b) Outlets shall dischard other structure. (c) Where natural ventilate opening for each 20 ft (d) Each opening shall have shall be at least 1 in	n 6 in. above thing: ilation is used; area. ge at least 5 fi tion is used, eat t. of length. ve a minimum si:	the floor, and will the rate of air the rate of air the from any openin ach exterior wall ze of 50 in.2, and	and outlets, the bottom of ventilation be provided in circulation shall be at leas g into the structure or any shall be provided with one the total of all openings
YES NO 5. Will heating be by steam with the heat source located appliances listed for Class Electrical Code (2011)?.	d outside of the I, Division 1	e building or stru or 2 as prescribed	cture or by electrical

SEPARATE STRUCTURES OR BUILDINGS FOR DISPENSING LP-GAS 6. Will buildings or structures be one story in height? \square YES \square NO 7. Will the floor of the structure be above ground level? \square YES \square NO 8. Will any space beneath the floor be of solid fill, or the perimeter of the space be 9. Will the construction of exterior walls, ceilings, and roofs comply with # (a) or # (b) below?: (a) Exterior walls and ceilings shall be of lightweight material designed for explosion venting. (b) Walls or roofs of heavy construction, such as solid brick masonry, concrete block, or reinforced concrete construction, shall be provided with explosion venting windows that have an explosion venting area of at least 1 ft² for each 50 ft³ of the enclosed volume. ☐ YES ☐ NO ATTACHED STRUCTURES FOR DISPENSING LP-GAS 10. Do all common walls with other structures have the following features? (a) A fire resistance rating of at least one (1) hour (b) Where openings are required in common walls for rooms used only for storage of LPG, 1½-hour fire-rated doors (c) A design that withstands a static pressure of at least 100 lb/ft2 ☐ YES ☐ NO CONSTRUCTION OF ROOMS WITHIN STRUCTURES FOR DISPENSING LP-GAS. 11. Are rooms within structures used for LPG located on the first story? ☐ YES ☐ NO 12. Do rooms have at least one exterior wall with unobstructed free vents for freely relieving explosion pressures? \(\square\) YES \(\square\) NO 13. Walls, floors, ceilings, or roofs of the rooms shall be constructed of noncombustible materials \square YES \square NO 14. Are exterior walls and ceilings of lightweight material designed for explosion venting? YES NO 15. Are walls and roofs of heavy construction (such as solid brick masonry, concrete block, or reinforced concrete construction) provided with explosion venting windows or panels that have an explosion venting area of at least 1 ft² for each 50 ft³ of the 16. Do walls and ceilings common to the room and to the building within which it is located have the following features: (1) A fire resistance rating of at least one (1) hour? (2) Where openings are required in common walls for rooms used only for storage of LPG, 1½-hour fire-rated doors? (3) A design that withstands a static pressure of at least 100 lb/ft2. YES NO NAME OF APPLICANT:______ SIGNATURE:____ TITLE: _____ REPRESENTING: ____ DATE:

REMINDER: PLANS INDICATING THE BUILDING OR ATTACHED STRUCTURE, ARE REQUIRED TO ACCOMPANY THIS APPLICATION

SUBMIT TO: OSFM Technical Services, 100 W. Randolph St. Suite 4-600 Chicago, IL 60601